Sign in

<u>Google</u>

Web Images Video News Maps more » Advanced Search Search a memory for storing pixel data corresponding

The "AND" operator is unnecessary — we include all search terms by default. [details] "data" (and any subsequent words) was ignored because we limit queries to 32 words.

Web Results 1 - 10 of about 206 for a memory for storing pixel data corresponding to a target pixel to be processed withi

Tip: Looking for pictures? Try Google Images

Scholarly articles for a memory for storing pixel data corresponding to a target pixel to be processed within the first image data and and pixel data corresponding to a plurality of peripheral pixels adjacent to the target pixel within the first image data a histogram circuit for generating a histogram of a brightness distribution of the pixel data stored in the memory and a data processor circuit for replacing the pixel data with the value determined based on a maximum value of the histogram

Automated Target Recognition on SPLASH 2 - Rencher - Cited by 38 Efficient implementation of embedded zero-tree wavelet ... - Schelkens - Cited by 5 Design of the processing core of a mixed-signal CMOS ... - Brea - Cited by 4

Image processing apparatus - Patent 7079284

The region discrimination section 152 discriminates whether a pixel of interest in the color image data output from the color scanner section 1 belongs to a ... www.freepatentsonline.com/7079284.html - 64k - Cached - Similar pages

Apparatus and method for signal processing - Patent 5809322

The image resolution is taken to be 512.times.512 (N=512), hence associative memory capacity is 256K words (one word per pixel). The data is arranged ... www.freepatentsonline.com/5809322.html - 224k - Cached - Similar pages [More results from www.freepatentsonline.com]

Image analysis patents 200610

The apparatus includes: a first defect detector generating first defect information of a first pixel to be processed from input image data; a second defect ... www.freshpatents.com/Image-analysis-dt200610ntc382.php - 160k -Cached - Similar pages

Television patents 200607

The frame-to-frame comparison of image data is based on dividing each image into multiple columns, and performing a weighted sum of the pixel luminance in. ... www.freshpatents.com/Television-dt200607ntc348.php - 155k - Cached - Similar pages [More results from www.freshpatents.com]

(PDF) Derwent

File Format: PDF/Adobe Acrobat

Novelty: Target pixel of image information is quantized by dummy gradation ... taken as standard data of corresponding pixel. Reading pixel sensitivity ... scientific.thomson.com/ts/media/dw/productpdfs/itppdfs/itimima.pdf - Similar pages

Color classification apparatus - US Patent 5717605

The classification operation circuit 28 reads the image data stored in the ... A total number of pixels of this target object data is counted by the pixel ... www.patentstorm.us/patents/5717605-description.html - 222k - Cached - Similar pages

Method and apparatus for converting a two dimensional motion ...

Target pixel X location generator 400 and target pixel Y location generator 410 define the X and Y coordinates on the image from which pixel information ... www.patentstorm.us/patents/5748199-description.html - 216k - Cached - Similar pages

a memory for storing pixel data corresponding to a target pixel to be processed within the first image dat... Page 2 of 2

[More results from www.patenistorm.us]

Target acquisition and tracking system - Patent Review 5341142

The resultant data base has an image quality of 0.1 degrees MRT (mean resolvable temperature) and 50% pixel-to-pixel step response, restricting the infrared ... www.wikipatents.com/5341142.html - 331k - Cached - Similar pages

Class Definition for Class 348 - TELEVISION

Subject matter wherein a camera is used as a computer **peripheral** for **generating image data** that is **processed** and/or stored by the computer for display to a ... www.uspto.gov/go/classification/uspc348/defs348.htm - <u>Similar pages</u>

data file

... dasher dashers dashes dashing dashingly data database databases datagram ... pityingly Pius pivot pivotal pivoting pivots pixel pixels Pizarro pizza ... www.rg16.asn-wien.ac.at/~python/wordlist.txt - 401k - <u>Cached - Similar pages</u>

Result Page:

1 2 3 4 5 6 7 8 9 10

<u>Next</u>

Try Google Desktop: search your computer as easily as you search the web.

a memory for storing pixel data corre

Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	8818	conver\$6 with first with second with image	USPAT	OR	OFF	2006/11/27 09:08
L2	55	1 and (memory with target with pixel)	USPAT	OR	OFF	2006/11/27 09:01
L3	0	2 and (histogram with brightness)	USPAT	OR	OFF	2006/11/27 09:03
L4	2	2 and (histogram and brightness)	USPAT	OR	OFF	2006/11/27 09:01
L5	0	4 and ((replac\$4 or substitut\$4) with pixel)	USPAT	OR	OFF	2006/11/27 09:03
L6	1	4 and (replac\$4 or substitut\$4)	USPAT	OR	OFF	2006/11/27 09:03
L7	115478	"382"/("168" or "169").ccls.	USPAT	OR	OFF	2006/11/27 09:03
L8	320	7 and (histogram with brightness)	USPAT	OR ⁻	OFF	2006/11/27 09:03
L9	38	8 and ((replac\$4 or substitut\$4) with pixel)	USPAT	OR	OFF	2006/11/27 09:03
L10	4	9 and conver\$6 with first with second with image	USPAT	OR	OFF	2006/11/27 09:05
L11	2148	conver\$6 with first with second with image	EPO; JPO	OR	OFF	2006/11/27 09:06
L12	1	11 and (memory with target with pixel)	EPO; JPO	OR	OFF	2006/11/27 09:06
L13	0	11 and (histogram with brightness)	EPO; JPO	OR	OFF	2006/11/27 09:06
L14	14	11 and histogram	EPO; JPO	OR	OFF	2006/11/27 09:06
L15	2	14 and memory	EPO; JPO	OR	OFF	2006/11/27 09:07
L16	0	15 and replac\$4	EPO; JPO	OR	OFF	2006/11/27 09:06
L17	5175	conver\$6 with first with second with image	US-PGPUB	OR	OFF	2006/11/27 09:08
L18	55	17 and (memory with target with pixel)	US-PGPUB	OR	OFF	2006/11/27 09:08
L19	1	18 and (histogram with brightness)	US-PGPUB	OR	OFF	2006/11/27 09:08

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	"6768513".pn.	USPAT	OR	OFF	2006/11/27 09:10
L2	0	1 and histogram	USPAT	OR	OFF	2006/11/27 09:11

	ט	1	Document ID	Issue Date	Pages
1			US 7077319 B2	20060718	167

	Title	Current OR	Current XRef
1	Imaging engine employing planar light illumination and linear imaging	235/462.1	235/462.25; 235/472.01

	Retrieval Classif	Inventor	s	С	P	2	3	4	5
1		Schnee; Michael D. et al.	x						

		Image Doc. Displayed	PT
1	us	7077319	

	ט	1	Document	ID	Issue Date	Pages
1			US 6806903	B1	20041019	88
2			US 6587593	B1	20030701	44
3			US 5751341	A	19980512	35
4			US 5305204	A	19940419	38

	Title	Current OR	Current XRef
1	Image capturing apparatus having a .gamma characteristic corrector and/or image geometric distortion correction	348/254	348/222.1; 358/519; 382/289
2	Image processing device and image processing method	382/260	382/267
3	Stereoscopic endoscope system	348/65	348/45; 600/117
4	Digital image display apparatus with automatic window level and window width adjustment	382/131	382/168

	Retrieval Classif	Inventor	S	С	P	2	3	4	5
1		Okisu; Noriyuki et al.	X						
2	·	Matsuoka; Atsuro et al.	x						
3		Chaleki; Christopher R. et al.	х						
4		Ohhashi; Akinami	х						

		Image Doc. Displayed	PT
1	US	6806903	
2	US	6587593	
3	us	5751341	-
4	US	5305204	



PALM INTRANET

Day: Monday Date: 11/27/2006 Time: 09:09:38

Inventor Name Search Result

Your Search was:

Last Name = TERATANI

First Name = MASATO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09680705	6768513	150		DEFICIENT PIXEL DETECTION METHOD AND IMAGE SIGNAL PROCESSOR	TERATANI, MASATO
10190241	Not Issued	161		Method for correcting image signal and image signal processor	TERATANI, MASATO
10656923	Not Issued	30	l I	Image data processor and image data processing method	TERATANI, MASATO

Inventor Search Completed: No Records to Display.

Search Another: 1	Last Name	First Name	
Scarch Another: 1	teratani	masato	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page